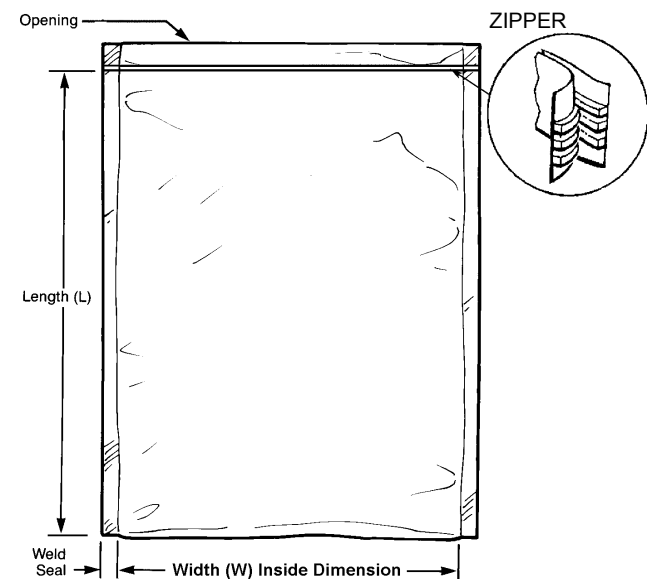
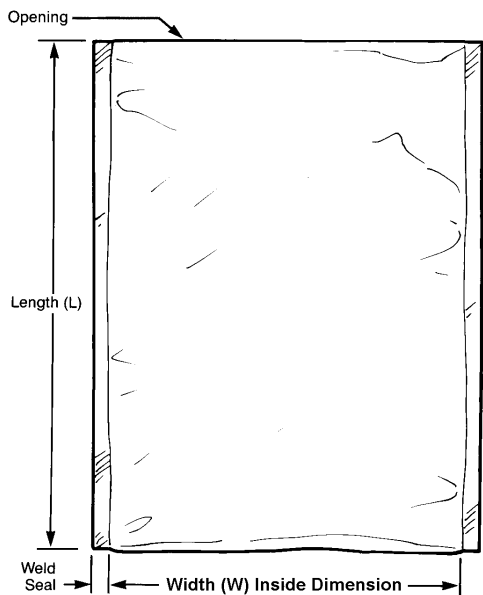


Custom Bag Drawing



MATERIAL:

- B36 No Antistat, 3.6 mil, Barrier
- B40 No Antistat, 4.0 mil, Foil Barrier
- B60 No Antistat, 6.0 mil, Foil Barrier
- B70 No Antistat, 7.0 mil, Barrier

BAG OPENING:

- Open Top
- Zipper Top Distance from bag opening: _____
- Rip Top/Tamper Evident Distance from bag opening: _____
- Tape Top Lip Size: _____

SIZE:

Inside Dimension: Width (W) _____ Length (L) _____

QUANTITY: _____

DETERMINING THE CORRECT SIZE BAG FOR YOUR APPLICATION:

1. BAG SIZE APPROXIMATION:

- A. Bag Width = Product's Thickness + Product's Width + 1.5" to 2.5".
- B. Bag Length = Product's Thickness + Product's Length + 2.5" to 3".

2. MEASURING A BAG:

- A. Width (W) is measured from inside seam to inside seam.
- B. Length (L) is measured from the top of the opening to the bottom fold of the bag.

This is a guide, it is not intended to be exact for your product. As always, ask for a sample before determining your purchase.

MARKINGS:

- Hot Stamp
- Printed
- No Markings
- Labeled
- Embossed

*Note: Colors are Blue, Black, Yellow and Red Plate #: (If Known) _____

- Color: _____ SEND/ATTACH ARTWORK _____
- Color: _____ SEND/ATTACH ARTWORK _____
- Type: _____ SEND/ATTACH ARTWORK _____
- SEND/ATTACH ARTWORK _____

NOTES: _____

Digital .EPS vector art file required, version CS4 or older.

SHIPPING & PACKAGING:

Custom Packaging or Shipping

NOTES: _____

Company Name _____

Contact Name _____

Signature _____

Side Weld Seals: 3/8" (± 1/8")
Tolerance W: -0", +0.250" / Tolerance L: ±0.125"

Special manufactured items are not returnable for credit

NO ANTISTAT BAG CUSTOM DRAWING WORKSHEET



926 JR Industrial Drive, Sanford, NC 27332
WEB SITE: StaticControl.com
PHONE (919) 718-0000

DRAWING NUMBER
Custom Bag Worksheet

DATE
April 2015